

March 11, 2013

Mr. Jason Gunter Remedial Project Manager U.S. Environmental Protection Agency Region 7 - Superfund Branch 11201 Renner Blvd. Lenexa, KS 66219

Re: National Mine Tailings Site Progress Report

Dear Mr. Gunter:

As required by Article VI, Section 51 of the Unilateral Administrative Order (Docket No.CERCLA-07-2006-0231) for the referenced project and on behalf of The Doe Run Company and NL Industries, Inc., the progress report for the period February 1, 2013 through February 28, 2013 is enclosed. If you have any questions or comments, please call me at 573-638-5020 or Mark Nations at 573-518-0800.

Sincerely,

Ty L. Morris, P.E., R.G.

Vice President

TLM/jms Enclosure

c: Mark Nations - TDRC

Matt Wohl - TDRC (electronic only)

Mark Yingling – TDRC (electronic only)

Kevin Lombardozzi - NL Industries, Inc.

John Kennedy - City of Park Hills

Norm Lucas - Park Hills - Leadington Chamber of Commerce

Kathy Rangen - MDNR

Tim Skoglund - Barr Engineering

DTWH

40417193

4.2

Superfund

Duoo

National Mine Tailings Site

Park Hills, Missouri

Removal Action - Monthly Progress Report

Period: February 1, 2013 - February 28, 2013

1. Actions Performed and Problems Encountered This Period:

a. Work continued on the development of the Removal Action Report.

2. Analytical Data and Results Received This Period:

- a. During this period, water samples were collected at the sampling locations identified in Appendix C of the Removal Action Work Plan where water was present. Copies of the analytical results from the last sampling event are included with this progress report.
- b. During this period, the Ambient Air Monitoring Reports for Third Quarter 2012, October 2012, and November 2012 were completed. Any issues identified in these reports are discussed below. A copy of these documents has been sent to your attention.

The Third Quarter 2012 Ambient Air Monitoring Report noted the following:

- The action levels for lead and dust were not exceeded.
- No samples were taken with the National #3 (Water Plant) TSP monitor on 07/02/12 due to mechanical failure. Upon discovery, the issue was corrected.
- No samples were taken with the TSP monitors on 07/04/12 due to the holiday.
- No samples were taken with the National #1 (Ozark) TSP monitor on 08/23/12 due to mechanical failure. Upon discovery, the issue was corrected.
- No samples were taken with the TSP and PM_{10} monitors on 09/03/12 due to the holiday.
- No samples were taken with the National #2 (Soccer Field) TSP monitor on 09/21/12 due to mechanical failure. Upon discovery, the issue was corrected.
- No samples were taken with the Big River #4 (Primary) PM₁₀ monitor on 09/21/12 due to mechanical failure. Upon discovery, the issue was corrected.

The October 2012 Ambient Air Monitoring Report noted the following:

- The action levels for lead and dust were not exceeded.
- No sample was taken with the Big River #4 (Primary) PM₁₀ monitor on 10/09/12 due to mechanical failure of the elapsed time indicator. Upon discovery, the issue was corrected.

The November 2012 Ambient Air Monitoring Report noted the following:

- The action levels for lead and dust were not exceeded.
- No sample was taken with the Big River #4 (Primary) TSP monitor on 11/02/12 due to the filter being compromised by moisture during a storm event. Upon discovery, the issue was corrected.
- The sample for Big River #4 (QA) PM₁₀ monitor was invalid on 11/05/12 due to the elapsed run time being outside of the tolerances. Upon identifying the issue, timer and sampling procedures were evaluated and the issue was corrected.
- No samples were taken with the TSP and PM₁₀ monitors on 11/21/12, 11/22/12, and 11/23/12 due to the holiday.
- A QA filter blank was completed on the Rivermines #3 (Water Treatment Plant) TSP and PM₁₀ monitors on 11/27/12.

3. Developments Anticipated and Work Scheduled for Next Period:

- a. Complete work in the Mine Shaft Area.
- b. Continue developing the Removal Action Report.
- c. Complete monthly water sampling activities as described in the Removal Action Work Plan.
- d. Complete air monitoring activities as described in the Removal Action Work Plan.

4. Changes in Personnel:

a. None.

National Mine Tailings Site – Monthly Progress Report Period: February 1, 2013 – February 28, 2013 Page 2

- 5. Issues or Problems Arising This Period:
 - a. None.
- 6. Resolution of Issues or Problems Arising This Period:
 - a. None.

End of Monthly Progress Report



February 20, 2013

Allison Olds Barr Engineering Company 1001 Diamond Ridge Suite 1100 Jefferson City, MO 65109

TEL: (573) 638-5007 FAX: (573) 638-5001

RE: National Tailings Pile-Design & Construction

Dear Allison Olds:

TEKLAB, INC received 2 samples on 2/13/2013 12:25:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin

Project Manager

(618)344-1004 ex 16

MAustin@teklabinc.com



Report Contents

http://www.teklabinc.com/

Work Order: 13020611

Report Date: 20-Feb-13

This reporting package includes the following:

Client: Barr Engineering Company

Client Project: National Tailings Pile-Design & Construction

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Definitions

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Report Date: 20-Feb-13

Abbr Definition

CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.

DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilutions factors.

DNI Did not ignite

DUP Laboratory duplicate is an aliquot of a sample taken from the same container under laboratory conditions for independent processing and analysis independently of the original aliquot.

ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.

IDPH IL Dept. of Public Health

- LCS Laboratory control sample, spiked with verified known amounts of analytes, is analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. The acceptable recovery range is in the QC Package (provided upon request).
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
 - MB Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL Method detection limit means the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix type containing the analyte.
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).

MW Molecular weight

ND Not Detected at the Reporting Limit

NELAP NELAP Accredited

- PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions. The acceptable recovery range is listed in the QC Package (provided upon request).
- RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
- RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
- SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
- Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.

TNTC Too numerous to count (> 200 CFU)

Qualifiers

- # Unknown hydrocarbon
- E Value above quantitation range
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- H Holding times exceeded
- ND Not Detected at the Reporting Limit
- S Spike Recovery outside recovery limits



Case Narrative

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Report Date: 20-Feb-13

Cooler Receipt Temp: 0.2 °C

Locations and Accreditations

	Collinsville			Springfield			Kansas City	
Address	5445 Horseshoe Lake Roa	d	Address	3920 Pintail Dr		Address	8421 Nieman Road	
	Collinsville, IL 62234-742	5		Springfield, IL 627	11-9415		Lenexa, KS 66214	
Phone	(618) 344-1004		Phone	(217) 698-1004		Phone	(913) 541-1998	
Fax	(618) 344-1005		Fax	(217) 698-1005		Fax	(913) 541-1998	
Email	mail jhriley@teklabinc.com		Email	KKlostermann@tek	labinc.com	Email	dthompson@teklabinc.com	
State		Dept		Cert#	NELAP	Exp Date	Lab	
Illinois		IEPA		100226	NELAP	1/31/2014	Collinsville	
Kansas	i	KDHE		E-10374	NELAP	1/31/2014	Collinsville	
Louisia	ına	LDEQ		166493	NELAP	6/30/2013	Collinsville	
Louisia	ına	LDEQ		. 166578	NELAP	6/30/2013	Springfield	
Texas		TCEQ		T104704515-12-1	NELAP	7/31/2013	Collinsville	
Arkans	as	ADEQ		88-0966		3/14/2013	Collinsville	
Illinois		IDPH		17584		4/30/2013	Collinsville	
Kentuc	ky	UST		0073		5/26/2013	Collinsville	
Missou	ri	MDNR		00930		4/13/2013	Collinsville	
Oklaho	ma	ODEQ		9978		8/31/2013	Collinsville	



Laboratory Results

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Report Date: 20-Feb-13

Lab ID: 13020611-001

Client Sample ID: Nat-East

Matrix: AQUEOUS

Collection Date: 02/12/2013 11:35

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Batch
EPA 600 375.2 REV 2.0 1993	(TOTAL)							
Sulfate	NELAP	100		263	mg/L	10	02/14/2013 16:07	R173751
STANDARD METHOD 4500-H	B, LABORATORY A	NALYZED	1847					1427-94
Lab pH	NELAP	1.00		8.14		1	02/14/2013 7:07	R173701
STANDARD METHODS 2340	C		1.					11.3.33
Hardness, as (CaCO3)	NELAP	5		440	mg/L	1	02/13/2013 15:00	R173667
STANDARD METHODS 2540	C (TOTAL)	7						A Profession
Total Dissolved Solids	NELAP	20		632	mg/L	1	02/17/2013 15:46	R173854
STANDARD METHODS 2540	D							
Total Suspended Solids	NELAP	6		< 6	mg/L	11	02/13/2013 20:03	R173699
STANDARD METHODS 2540	F							
Solids, Settleable	NELAP	0.2		< 0.2	ml/L	2	02/13/2013 19:00	R173675
STANDARD METHODS 5310	C, ORGANIC CARBO	N	1-148/2014	Mary Carlotter				144,000
Total Organic Carbon (TOC)	NELAP	1.0		< 1.0	mg/L	1	02/18/2013 15:14	R173874
EPA 600 4.1.1, 200.7R4.4, ME	ETALS BY ICP (DISSO	LVED)						
Cadmium-	NELAP	2.00		< 2.00	µg/L	1	02/14/2013 20:53	
Zinc	NELAP	10.0		205	μg/L	1	02/14/2013 20:53	85735
EPA 600 4.1.4, 200.7R4.4, ME	TALS BY ICP (TOTAL	_)	t state of					
Cadmium	NELAP	2.00		< 2.00	μg/L	1	02/15/2013 18:01	
Zinc	NELAP	10.0		234	μg/L	1	02/15/2013 18:01	85729
STANDARD METHODS 3030	E, 3113 B, METALS I	BY GFAA						
Lead	NELAP	2.00	X	6.66	μg/L	1	02/15/2013 9:47	85734
STANDARD METHODS 3030	B, 3113 B, METALS E	BY GFAA (E	DISSOLVE	ED)				
Lead	NELAP	2.00	X	5.02	μg/L	1	02/15/2013 14:10	85761



Laboratory Results

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Report Date: 20-Feb-13

Lab ID: 13020611-002

Client Sample ID: Nat-NW

Matrix: AQUEOUS Collection Date: 02/12/2013 11:10

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Batch
EPA 600 375.2 REV 2.0 1993 (T	OTAL)			7.00			g = 1 ² g ⁻ 1	
Sulfate	NELAP	20	S	39	mg/L	2	02/18/2013 13:33	R173865
Matrix interference present in sample) .							
STANDARD METHOD 4500-H E	CONTROL COMMENT OF STREET	IALYZED			Law.			
Lab pH	NELAP	1.00		8.14		1	02/14/2013 7:09	R173701
STANDARD METHODS 2340 C					Sand San Comment			
Hardness, as (CaCO3)	NELAP	5		180	mg/L	1	02/13/2013 15:00	R173667
STANDARD METHODS 2540 C	(TOTAL)			- (17.7%)				
Total Dissolved Solids	NELAP	20		148	mg/L	1	02/17/2013 15:47	R173854
STANDARD METHODS 2540 D	ć							
Total Suspended Solids	NELAP	6		< 6	mg/L	1	02/13/2013 20:03	R173699
STANDARD METHODS 2540 F								
Solids, Settleable	NELAP	0.2		< 0.2	ml/L	2	02/13/2013 19:00	R173675
STANDARD METHODS 5310 C	ORGANIC CARBOI	N						
Total Organic Carbon (TOC)	NELAP	1.0		< 1.0	mg/L	1	02/18/2013 15:21	R173874
EPA 600 4.1.1, 200.7R4.4, MET	ALS BY ICP (DISSO	LVED)						
Cadmium	NELAP	2.00		< 2.00	μg/L	1	02/14/2013 21:04	85735
Zinc	NELAP	10.0		< 10.0	µg/L	1	02/14/2013 21:04	85735
EPA 600 4.1.4, 200.7R4.4, MET	ALS BY ICP (TOTAL	.)						
Cadmium	NELAP	2.00		< 2.00	μg/L	1	02/15/2013 18:20	85729
Zinc	NELAP	10.0		< 10.0	μg/L	1	02/15/2013 18:20	85729
STANDARD METHODS 3030 E	, 3113 B, METALS E	Y GFAA						
Lead	NELAP	2.00	X	5.39	μg/L	1	02/15/2013 9:50	85734
STANDARD METHODS 3030 B	, 3113 B, METALS B	Y GFAA (E	ISSOLVI	ED)				
Lead	NELAP	2.00		< 2.00	μg/L	1	02/15/2013 14:14	85761



Sample Summary

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Lab Sample ID	Client Sample ID	Matrix	Fractions	Collection Date	
13020611-001	Nat-East	Aqueous	5	02/12/2013 11:35	
13020611-002	Nat-NW	Aqueous	5	02/12/2013 11:10	



Dates Report

http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

Sample ID	Client Sample ID Test Name	Collection Date	Received Date	Prep Date/Time	Analysis Date/Time
13020611-001A	Nat-East	02/12/2013 11:35	02/13/2013 12:25		
	Standard Methods 2540 C (Total)				02/17/2013 15:46
	Standard Methods 2540 D				02/13/2013 20:03
	Standard Methods 2540 F				02/13/2013 19:00
13020611-001B	Nat-East	02/12/2013 11:35	02/13/2013 12:25	1777	a P
	EPA 600 375.2 Rev 2.0 1993 (Total)				02/14/2013 16:07
	Standard Method 4500-H B, Laboratory Analyzed				02/14/2013 7:07
	Standard Methods 2340 C				02/13/2013 15:00
3020611-001C	Nat-East	02/12/2013 11:35	02/13/2013 12:25		
	EPA 600 4.1.4, 200.7R4.4, Metals by ICP (Total)			02/14/2013 8:47	02/15/2013 18:01
	Standard Methods 3030 E, 3113 B, Metals by GFAA			02/14/2013 10:05	02/15/2013 9:47
13020611-001D	Nat-East	02/12/2013 11:35	02/13/2013 12:25		
	EPA 600 4.1.1, 200.7R4.4, Metals by ICP (Dissolved)			02/14/2013 10:38	02/14/2013 20:53
	Standard Methods 3030 B, 3113 B, Metals by GFAA (02/15/2013 8:02	02/15/2013 14:10
13020611-001E	Nat-East	02/12/2013 11:35	02/13/2013 12:25		
	Standard Methods 5310 C, Organic Carbon				02/18/2013 15:14
13020611-002A	Nat-NW	02/12/2013 11:10	02/13/2013 12:25		
	Standard Methods 2540 C (Total)				02/17/2013 15:47
	Standard Methods 2540 D				02/13/2013 20:03
	Standard Methods 2540 F				02/13/2013 19:00
13020611-002B	Nat-NW	02/12/2013 11:10	02/13/2013 12:25		
	EPA 600 375.2 Rev 2.0 1993 (Total)			a francisco de la Chicago de Carlo Chicago	02/18/2013 13:33
	Standard Method 4500-H B, Laboratory Analyzed				02/14/2013 7:09
	Standard Methods 2340 C				02/13/2013 15:00
13020611-002C	Nat-NW	02/12/2013 11:10	02/13/2013 12:25		
	EPA 600 4.1.4, 200.7R4.4, Metals by ICP (Total)			02/14/2013 8:47	02/15/2013 18:20
	Standard Methods 3030 E, 3113 B, Metals by GFAA			02/14/2013 10:05	02/15/2013 9:50
13020611-002D	Nat-NW	02/12/2013 11:10	02/13/2013 12:25		
	EPA 600 4.1.1, 200.7R4.4, Metals by ICP (Dissolved)			02/14/2013 10:38	02/14/2013 21:04
	Standard Methods 3030 B, 3113 B, Metals by GFAA (02/15/2013 8:02	02/15/2013 14:14
13020611-002E	Nat-NW	02/12/2013 11:10	02/13/2013 12:25		
13020011-0021					



http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

EPA 600 375.2 RE	EV 2.0 1993 (TOTAL)) ¹						<u> </u>		
Batch R173751 SampID: MBLK	SampType:	MBLK		Units mg/L							Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10		< 10						02/14/2013
Batch R173751 SampID: LCS	SampType:	LCS	 .	Units mg/L						 	Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10		22	20	0	109.0	90	110	02/14/2013
Batch R173826 SampID: MBLK	SampType:	MBLK		Units mg/L							Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10		< 10	· <u></u> -			•	····	02/15/2013
Batch R173826 SampID: LCS	SampType:	LCS		Units mg/L							Date
Analyses			RL .	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10		21	20	0	107.0	90	110	02/15/2013
Batch R173865 SampID: MBLK	SampType:	MBLK		Units mg/L	· ·						Date
Analyses			RL .	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10	-	< 10			-			02/18/2013
Batch R173865 SampID: LCS	SampType:	LCS	•	Units mg/L						· :	Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			10		21	20	0	106.1	90	110	02/18/2013
Batch R173865 SampID: 13020611	SampType: -002BMS	MS		Units mg/L							Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Sulfate			20	S	62	20	39.24	111.4	90	110	02/18/2013
Batch R173865 SampID: 13020611	SampType:	MSD		Units mg/L					RPD	Limit 10	Date
Analyses			RL	Qual	Recult	Snike	SPK Ref Val	%REC	RPD Ref\	/al %RPD	Analyzed
Sulfate			20	- Vuai	58	20	39.24	91.6			02/18/2013



http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

STANDARD METH	SampType:			Units							
Batch R173701	Samp Type:	LCS		Offics							Date
SampID: LCS						~ "	SPK Ref Val	0/ DEC	Low Limit	High Limit	Analyzed
Analyses			RL	Qual	Result						02/14/2013
Lab pH			1.00		7.03	7.00	0	100.4	99.1	100.8	02/14/2013
Batch R173701	SampType:	DUP		Units					RPD	Limit 10	
SampID: 13020611-	001BDUP										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref V	/al %RPD	Analyzed
Lab pH			1.00	Q uux	8.10				8.140	0.49	02/14/2013
Lab pri											
Batch R173701	SampType:	DUP		Units					RPD	Limit 10	
SampID: 13020611-	002BDUP										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref \	/al %RPD	Analyzed
Lab pH			1.00	Quui	8.10				8.140	0.49	02/14/2013
	545276 (33.134.13										
STANDARD METH						Agent Tra		7	3		2.3] 4.3 C 1833 7 S. 8239 v.
Batch R173667 SampID: MB-R1736	SampType: 67	MBLK		Units mg/L							Date Analyzed
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	50 2
Hardness, as (Ca	CO3)		5		< 5						02/13/2013
Batch R173667	SampType:	LCS		Units mg/L							
SampID: LCS-R173	5 (5)	200									Date
10 00	007		D.T	01	Dogule	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Analyses			RL 5	Qual	1020	1000	0	102.0	90	110	02/13/2013
Hardness, as (Ca	CO3)		5		1020	1000		102.0			
Batch R173667	SampType:	MS		Units mg/L	2.0						2.34
SampID: 13020611	-002BMS										Date Analyzed
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC		High Limit	
Hardness, as (Ca	CO3)		5		350	200	180.0	85.0	85	115	02/13/2013
Batch R173667	SampType:	MSD		Units mg/L					RPD	Limit 10	*
SampID: 13020611				_							Date
	-002DIVIOD		DI	Oval	Pagul	Spike	SPK Ref Val	%REC	RPD Ref	Val %RPD	Analyzed
Analyses	000)		RL 5	Qual	350		180.0	85.0	350.0	0.00	02/13/2013
Hardness, as (Ca	(CO3)		5		550	200	100.0				
STANDARD METH	HODS 2540 (с (тот	AL)				200				
Batch R173854	SampType:			Units mg/L							
SampID: MBLK									1	100-1-110-14	Date Analyzed
Analyses			RL	Qual	Resul	t Spike	SPK Ref Val	%REC	Low Limit	High Limit	
Total Dissolved S	olids		20		< 20						02/17/2013
			20		< 20						02/17/2013
Total Dissolved S	olids		20		< 20						02/17/2013



http://www.teklabinc.com/

Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

STANDARD METHO	DS 2540 C	(TOTA	L)			V	80	8 20 2 2			E STATE OF
	SampType:			Units mg/L							
SampID: LCS										00000000	Date Analyzed
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit		
Total Dissolved Solid	ds		20		972	1000	0	97.2	90	110	02/17/2013
Batch R173854	SampType:	LCSQC	;	Units mg/L	Á PORTO SE						2
SampID: LCSQC			D.	0 -1	Result	Cnilco	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Analyses			RL	Qual		1000	0	98.4	90	110	02/17/2013
Total Dissolved Soli			20		984	1000	0	99.0	90	110	02/17/2013
Total Dissolved Soli	ds		20		990	1000	U	99.0	30	110	52 , 11, 12, 13
Batch R173854	SampType:	DUP		Units mg/L	E C				RPD	Limit 15	
SampID: 13020611-0	01A DUP										Date Analyzed
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref	/al %RPD	100,808
Total Dissolved Soli	ds		20		630				632.0	0.32	02/17/2013
OTANDADO METUC	DDS 2540 F			14					***	4.10	
STANDARD METHO	SampType:			Units mg/L	2. 16 NOSAL COMMENSOR ARE NO PO	\$ 3° 5° 40 40°					
Batch R173699 SampID: MBLK	Samp i ype:	MDLK		Office High						18.1.11.3	Date Analyzed
Analyses	*		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	
Total Suspended So	olids		6		< 6						02/13/2013
Batch R173699	SampType:	LCS		Units mg/L		22	2				* ****
SampID: LCS											Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Total Suspended S	olide		6	V	97	100	0	97.0	85	115	02/13/2013
Total Suspended S			6		107	100	0	107.0	85	115	02/13/2013
Total Suspended S			6		93	100	0	93.0	85	115	02/13/2013
Total Suspended S			6		95	100	0	95.0	85	115	02/13/2013
Total Suspended S			6		98	100	0	98.0	85	115	02/13/2013
D 4 D D472600	SampType:	DIIP		Units mg/L					RPI	Limit 15	3 770
Batch R173699 SampID: 13020611-0		50.		3							Date
3	DOIA DOI		-	0 1	D 14	Cailea	SPK Ref Val	%RFC	RPD Ref	Val %RPD	Analyzed
Analyses Total Suspended S	olids		RL 6	Qual	Kesult	Spike	OF ICTION VOI	7011,20	0	0.00	02/13/2013
		To See Ale	***		The state of the s	73.77 35					
STANDARD METH	ODS 5310	C, ORG	ANIC C	ARBON		NY ST			1.35		
Batch R173874 SampID: ICB/MBLK	SampType:			Units mg/L							Date
Analyses			RL	Qual	Pamle	Snika	SPK Ref Va	I %REC	Low Limit	High Limit	Analyzed
			KI.	Ouai	I/C2011	PAINC					



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Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

STANDARD METH	1003 33 10 0	, Orto	410 0	40011							
Batch R173874	SampType:			Units mg/L							Date
SampID: ICV/LCS						a "	SPK Ref Val	%PEC	Low Limit	High Limit	Analyzed
Analyses	8		RL	Qual	Result				90	110	02/18/2013
Total Organic Carl	bon (TOC)		10.0		62.4	59.7	0	104.6	90	110	02/10/2010
Batch R173874 SampID: 13020611	SampType: -002EMS	MS		Units mg/L					1	I Bala I imila	Date Analyzed
Analyses			RL	Qual	Result		SPK Ref Val			High Limit	
Total Organic Car	bon (TOC)		1.0		5.7	5.0	0.9600	95.2	85	115	02/18/2013
Batch R173874	SampType:	MSD		Units mg/L			91		RPD	Limit 10	Date
SampID: 13020611	-002EMSD				D 1	G 11	SPK Ref Val	%REC	RPD Ref \	/al %RPD	Analyzed
Analyses			RL	Qual		Spike			5.720	1.22	02/18/2013
Total Organic Car	bon (TOC)		1.0		5.8	5.0	0.9600	96.6	5.720	1.22	02/10/2010
EPA 600 4.1.1, 20	0.7R4.4. MET	TALS B	Y ICP (E	OISSOLVED)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			TO DESTRUCTION OF			
Batch 85735	SampType:			Units µg/L							
SampID: MB-85735					D 1.	G 1	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Analyses			RL	Qual		Spike	0	0	-100	100	02/14/2013
Cadmium			2.00		< 2.00	2.00	0	0	-100	100	02/14/2013
Zinc			10.0		< 10.0	10.0	O	O	-100		
Batch 85735	SampType:	LCS		Units µg/L			*)				Dete
SampID: LCS-8573	35									t that I have	Date Analyzed
Analyses			RL	Qual	Result	Spike	SPK Ref Val			High Limit	
Cadmium			2.00		44.5	50.0	0	89.0	85	115	02/14/201
Zinc			10.0		448	500	0	89.5	85	115	02/14/201
Batch 85735	SampType:	MS		Units µg/L							ē.
SampID: 13020611	1-001DMS										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Cadmium			2.00		43.3	50.0	0	86.6	75	125	02/14/201
Zinc			10.0		633	500	204.8	85.7	75	125	02/14/201
05725	SampType:	MSD		Units µg/L		· · · · · · · · · · · · · · · · · · ·			RPI	D Limit 20	
Batch 85735 SampID: 1302061		00							DDD D-4	Val WEDD	Date Analyzed
Analyses			RL	Qual		t Spike				Val %RPD	
Cadmium			2.00		43.7		0	87.4	43.3	0.92	02/14/201
Zinc			10.0		637	500	204.8	86.4	633.1	0.60	02/14/201



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Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

	. / 1 1 7 . 7, 1 1 1	ALS D	TICP (I	OTAL)			***				
Batch 85729	SampType:			Units µg/L							
SampID: MB-85729											Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Cadmium			2.00	Q uus	< 2.00	2.00	0	0	-100	100	02/15/2013
Zinc			10.0		< 10.0	10.0	0	23.0	-100	100	02/15/2013
ZIIIC											
Batch 85729	SampType:	LCS		Units µg/L							Dete
SampID: LCS-85729)									115-1-15-14	Date Analyzed
Analyses	9		RL	Qual	Result		SPK Ref Val			High Limit	
Cadmium			2.00		49.8	50.0	0	99.6	85	115	02/15/2013
Zinc			10.0		498	500	0	99.6	85	115	02/15/2013
Batch 85729	SampType:	MS		Units µg/L				g'	<u> </u>		
SampID: 13020611-											Date
•	00100		DI	Qual	Recult	Snike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Analyses			2.00	Quai	49.5	50.0	0	99.0	75	125	02/15/2013
Cadmium			10.0		722	500	233.9	97.7	75	125	02/15/2013
Zinc			10.0		1.22	000	20010				
Batch 85729	SampType:	MSD		Units µg/L			45		RPD	Limit 20	
SampID: 13020611-	001CMSD										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref \	/al %RPD	Analyzed
Cadmium			2.00		49.5	50.0	0	99.0	49.5	0.00	02/15/2013
Zinc			10.0		721	500	233.9	97.3	722.3	0.24	02/15/2013
and the second	-44°05°Eq. 1623.41.515		1,485	ALC DV CEAA						a a statut	
STANDARD METH					·						
Batch 85734	SampType:			ALS BY GFAA Units μg/L	(A) (A) (A)		1 2 46		- P-1013 - 2/11	The state of the s	Date
Batch 85734 SampID: MB-85734	SampType:			Units µg/L	Result	Snike	SPK Ref Val			High Limit	Date Analyzed
Batch 85734 SampID: MB-85734 Analyses	SampType:		RL			Spike	SPK Ref Val			High Limit	
Batch 85734 SampID: MB-85734	SampType:			Units µg/L	Result	Spike		%REC	Low Limit		Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead	SampType:	MBLK	RL	Units µg/L				%REC	Low Limit		Analyzed 02/15/2013
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734	SampType: SampType:	MBLK	RL	Units µg/L Qual				%REC	Low Limit -100	100	Analyzed 02/15/2013
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734	SampType: SampType:	MBLK	RL 2.00	Units µg/L Qual Units µg/L	< 2.00	2.00	0	%REC 0	Low Limit -100		Analyzed 02/15/2013 Date Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734	SampType: SampType:	MBLK	RL	Units µg/L Qual	< 2.00		0	%REC 0	Low Limit -100	100	Analyzed 02/15/2013
Batch 85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead	SampType: SampType:	LCS	RL 2.00	Oual Units µg/L Qual	< 2.00	2.00 Spike	0 SPK Ref Val	%REC 0 %REC	Low Limit -100 Low Limit	100 High Limit	Analyzed 02/15/2013 Date Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734	SampType: SampType: 4 SampType:	LCS	RL 2.00	Units µg/L Qual Units µg/L	< 2.00	2.00 Spike	0 SPK Ref Val	%REC 0 %REC	Low Limit -100 Low Limit	100 High Limit	02/15/2013 Date Analyzed 02/15/2013
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead	SampType: SampType: 4 SampType:	LCS	RL 2.00	Units µg/L Units µg/L Qual Units µg/L	< 2.00 Result 16.4	2.00 Spike 15.0	0 SPK Ref Val 0	%REC 0 %REC 109.3	Low Limit -100 Low Limit 85	High Limit	Analyzed 02/15/2013 Date Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734 SampID: 130206114 Analyses	SampType: SampType: 4 SampType:	LCS	RL 2.00 RL 2.00	Oual Units µg/L Qual	Result 16.4	2.00 Spike 15.0 Spike	O SPK Ref Val 0	%REC 0 %REC 109.3	Low Limit -100 Low Limit 85	100 High Limit	Date Analyzed 02/15/2013 Date Analyzed Date Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734 SampID: 13020611	SampType: SampType: 4 SampType:	LCS	RL 2.00	Units µg/L Units µg/L Qual Units µg/L	Result 16.4	2.00 Spike 15.0	0 SPK Ref Val 0	%REC 0 %REC 109.3	Low Limit -100 Low Limit 85 Low Limit 70	High Limit 115 High Limit 130	Date Analyzed 02/15/2013 Date Analyzed 02/15/2013
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734 SampID: 130206114 Analyses Lead	SampType: 4 SampType: -002CMS	LCS	RL 2.00 RL 2.00	Units µg/L Units µg/L Qual Units µg/L	Result 16.4	2.00 Spike 15.0 Spike	O SPK Ref Val 0	%REC 0 %REC 109.3	Low Limit -100 Low Limit 85 Low Limit 70	High Limit 115 High Limit	Date Analyzed 02/15/2013 Date Analyzed Date Analyzed
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734 SampID: 130206114 Analyses Lead Batch 85734 SampID: 130206114	SampType: 4 SampType: -002CMS SampType:	LCS	RL 2.00 RL 2.00	Units µg/L Qual Units µg/L Qual Units µg/L Qual	Result 16.4	2.00 Spike 15.0 Spike	O SPK Ref Val 0	%REC 0 %REC 109.3	Low Limit -100 Low Limit 85 Low Limit 70	High Limit 115 High Limit 130	Date Analyzed 02/15/2013 Date Analyzed 02/15/2013 Date Analyzed 02/15/2013
Batch 85734 SampID: MB-85734 Analyses Lead Batch 85734 SampID: LCS-85734 Analyses Lead Batch 85734 SampID: 130206114 Analyses Lead	SampType: 4 SampType: -002CMS SampType:	LCS	RL 2.00 RL 2.00	Units µg/L Qual Units µg/L Qual Units µg/L Qual	Result 16.4 Result 20.3	2.00 Spike 15.0 Spike	0 SPK Ref Val 0 SPK Ref Val 5.3856	%REC 109.3 %REC 99.7	Low Limit -100 Low Limit 85 Low Limit 70	High Limit 115 High Limit 130	Date Analyzed 02/15/2013 Date Analyzed 02/15/2013



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Client: Barr Engineering Company

Work Order: 13020611

Client Project: National Tailings Pile-Design & Construction

STANDARD METH	ODS 3030 B	, 3113	B, META	ALS BY GFAA (DISSOL	VED)			3		^
Batch 85761	SampType:	MBLK		Units µg/L							
SampID: MB-85761											Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead			2.00		< 2.00	2.00	0	0	-100	100	02/15/2013
Batch 85761	SampType:	LCS	90	Units µg/L							
SampID: LCS-85761											Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead			2.00	~	14.9	15.0	0	99.4	85	115	02/15/2013
Batch 85761	SampType:	MS		Units µg/L							
SampID: 13020611-	002DMS										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead			2.00		15.1	15.0	0	100.8	70	130	02/15/2013
Batch 85761	SampType:	MSD		Units µg/L					RPD	Limit 20	
SampID: 13020611-	002DMSD										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref	Val %RPD	Analyzed
Lead			2.00		15.0	15.0	0	100.1	15.1214	0.70	02/15/2013



Receiving Check List

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Client: Barr Engineering Company			Wo	rk Or	der: 13020	0611				
Client Project: National Tailings Pile-Design & Constr	uction		Re	port [ate: 20-Fe	b-13				
Carrier: Rich Mannz Completed by:		ived By: TB								
On: Follows Follows Emily E. Pohlman	On: 13-Feb-13									
Pages to follow: Chain of custody 1	Extra pages include	0								
Shipping container/cooler in good condition?	Yes 🗹	No 🗌	Not Present		Temp °C	0.2				
Type of thermal preservation?	None 🔲	Ice 🗹	Blue Ice		Dry Ice					
Chain of custody present?	Yes 🗹	No 🔲								
Chain of custody signed when relinquished and received?	Yes 🗹	No 🗀								
Chain of custody agrees with sample labels?	Yes 🗹	No 🗌								
Samples in proper container/bottle?	Yes 💆	No 🗀								
Sample containers intact?	Yes 👱	No 📙								
Sufficient sample volume for indicated test?	Yes 👱	No 📙								
All samples received within holding time?	Yes 👱	No 🖳		_						
Reported field parameters measured:	Field 🔲	Lab 🗹	NA							
Container/Temp Blank temperature in compliance?	Yes 🗹	No 🗆	_							
When thermal preservation is required, samples are compliant 0.1°C - 6.0°C, or when samples are received on ice the same		between								
Water – at least one vial per sample has zero headspace?	Yes 🗌	No 🗔	No VOA vials	\checkmark						
Water - TOX containers have zero headspace?	Yes 🗌	No 🗌	No TOX containers	✓						
Water - pH acceptable upon receipt?	Yes 🗹	No 🗌								
NPDES/CWA TCN interferences checked/treated in the field?	Yes 🗌	No 🗌	NA	\checkmark						
Any No responses r	must be detailed belo	w or on the C	coc.							
Custody seal(s) intact on shipping container/cooler.										

																										1302	0611
Chain of Custody 1001 Diamond Ridge, Suite 1100											Wat	ter		Para	arameters Soil							COC 1 of 1					
SARR Jefferso (573) 63	n City, MC 38-5000	0 65109														T			+							Project Manager: Ty	/ Morris
Project Number: 25860003	.06 TLM2	030																	ı						γ		
Project Name: National T	ailings Pile	e - Design	and Cons	truction								Ì													Containers	Project QC Contact:	Andrea Nord
Sample Origination State:	MO (use t	wo letter	postal state	abbreviation)									lids		E			Solids							Cont	_	
COC Number: NAT 02121	3												led Sc	ids	Carbon		<u>s</u>	oS pa							of	Sampled By:	Stephen Moilanen
						1	Matrix			Туре			Suspended Solids	e Solids	Organic	tals	Meta	Dissolved							Number	_	Teklab
Location	Start Depth	Stop Depth	Depth Unit (m./ft. or in.)	Collection Date (mm/dd/yyyy)	Collection Time (hh:mm)	Water	Soil		Grab	Сошр	ОС	Hd.	• Total Su	Settleable	1-1	Total Metals	*Dissolved Metals	• Total Di							Total N		Tokino
. Nat-East	13020			02/12/13	11:35	x			x						(x			x x							5	Preservatives:	2 HNO3, 1 H2SO4, 2
Nat-NW		-002		5/13/13	11:10	X			X					λX											5	"	\\
3																											
				_										1											· · ·		
		<u> </u>	 											-			+	+					$\ \cdot\ $	\top			
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3.	<u> </u>	<u></u>			<u> </u>	Ļ						Щ										Т_	Щ		<u>l</u>		
Comments: Invoice to Ma at Doe Run. Matrix is surface water. Metals include Cadmium,			Kun. Kesu	its to be sent to	Allison Olds	s (aol	ds@b	arr.c	om) a	it Bar	r Enį	gine	ering	g, An Te	drea EM Cu	Nord Pi Laste	d (an O. Ochy	orda 3°C see	gbarr. C Ls	.com الار) at B →a	arr Ei ہے،	ngine (Ç)	ering	g, and	Mark Nations (mi	LQ. TMB
Common Parameter/Container – Preservation Key Relinquished By: Stephen Moilaned S						? N	कें	2-13-13 16:00 Time:					15	Received by							Date: 3/2013	Time: 10:35					
#1 - Volatile Organics = BTEX, GRO, TPH, 8260 Full List Relinquished By: On Ice? #2 - Semivolatile Organics = PAHs, PCP, Dioxins, 8270								ate:		Т	ime:	ne: Received by: With M. Bitton Date: 3/13/13 Time: 12:3						Time:12:25p									
Full List, Herbicide/Pesticide, PCBs #3 – General = pH, Chloride, Fluoride, Alkalinity, TSS,				Samples Shi	pped VIA: [Air Oth	Freigh er:	t □! Ը <i>ტ</i> ւ	edera	eral Express Sampler								A	Air Bill Number:								

Distribution: White - Original Accompanies Shipment to Lab; Yellow - Field Copy; Pink - Lab Coordinator

#3 – General = pH, Chloride, Fluoride, Alkalinity, TSS, TDS, TS, Sulfate
#4 – Nutrients = COD, TOC, Phenols, Ammonia Nitrogen,

TKN